

Cultivar. "SKIFYANKA"; WIR 60691; NSGC 5289. Developed in Russian Federation. Pedigree - selection from Spartanka.

PI 592048. *Triticum aestivum* L., nom. cons.

Cultivar. "SORATNITHA"; WIR 60695; NSGC 5290. Developed in Russian Federation. Pedigree - Odesskaya 66/Partizanka.

PI 592049. *Triticum aestivum* L., nom. cons.

Cultivar. "L'GOVSKAYA 167"; WIR 58892; NSGC 5291. Developed in Russian Federation. Pedigree - Polesskaya 70/Ivanovskaya S-10-26.

PI 592050. *Triticum aestivum* L., nom. cons.

Cultivar. "NEMCHINOVSKAYA 86"; WIR 59270; NSGC 5292. Developed in Russian Federation. Pedigree - Mironovskaya 808/Krasnodarskii-Karlik 1.

PI 592051. *Triticum aestivum* L., nom. cons.

Cultivar. "ZVEZDA"; WIR 59271; NSGC 5293. Developed in Russian Federation. Pedigree - Kharkovskaya 46/Aggl//Mironovskaya 808/Lutescens 329.

PI 592052. *Triticum aestivum* L., nom. cons.

Cultivar. "ZERNOGRADKA 6"; WIR 57685; NSGC 5294. Developed in Russian Federation. Pedigree - Krasnodarskaya 6/Mironovskaya 808//Bezostaya 1/Moronovskaya 264/3/Bezostaya 4/Odesskaya 16//Avrora/4/Donskaya-Polukarlikovaya.

PI 592053. *Triticum aestivum* L., nom. cons.

Cultivar. "DON 85"; WIR 58516; NSGC 5295. Developed in Russian Federation.

PI 592054. *Triticum aestivum* L., nom. cons.

Cultivar. "ZERNOGRADKA 8"; WIR 59987; NSGC 5296. Developed in Russian Federation.

PI 592055. *Triticum aestivum* L., nom. cons.

Cultivar. "DONSKAYA JUBILEINAYA"; WIR 60718; NSGC 5297. Developed in Russian Federation.

PI 592056. *Triticum aestivum* L., nom. cons.

Cultivar. "SEVERODONSKAYA 5"; WIR 61970; NSGC 5298. Developed in Russian Federation. Pedigree - Tarasovskaya 29/Belotserkovskaya 47.

PI 592057. *Triticum aestivum* L., nom. cons.

Cultivar. "TARASOVSKAYA 87"; WIR 61995; NSGC 5299. Developed in Russian Federation. Pedigree - Dneprovskaya 41/Donetskaya 5.

PI 592058. *Triticum aestivum* L., nom. cons.

Cultivar. "LUTESCENS 72"; WIR 55764; NSGC 5300. Developed in Russian Federation.

PI 592059. *Triticum aestivum* L., nom. cons.

Cultivar. "LUTESCENS 7"; WIR 58854; NSGC 5301. Developed in Ukraine. Pedigree - Hohenthurmer 4891-67/MK-62//Kiyanka.

The following were developed by Mironovsk Experiment Station, Kiev, Ukraine. Donated by N.I. Vavilov All-Russian Scientific Res., Institute of Plant Genetic Resources, 44 Bolshaya Morskaya Street, St. Petersburg, Russian Federation. Received 07/29/1994.

PI 592060. *Triticum aestivum* L., nom. cons.

Cultivar. "MIRONOVSKAYA OSTISTAYA"; WIR 58860; NSGC 5302. Pedigree - Norin 59/Mironovskaya 809.